L Number			DB	Time stamp
9	167591	liquid adj crystal adj display	USPAT;	2003/01/23 09:28
			US-PGPUB;	
ļ			EPO; JPO; DERWENT;	
			IBM TDB	
10	2025	color adj filter adj substrate	USPAT;	2003/01/23 09:29
			US-PGPUB;	4
			EPO; JPO;	
	1		DERWENT;	
11	76	(colon odá fálton odá outot o)	IBM_TDB	
+ +	76	(color adj filter adj substrate) near10	USPAT;	2003/01/23 10:06
		CHICKNESS	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
12	76		USPAT;	2003/01/23 09:47
		((color adj filter adj substrate) near10	US-PGPUB;	
		thickness)	EPO; JPO;	
			DERWENT;	
13	2	color adj filter adj periphery	IBM_TDB USPAT;	3003/01/33 00:50
, 		and respect and besides	US-PGPUB;	2003/01/23 09:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	180	color adj filter near10 periphery	USPAT;	2003/01/23 09:53
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
15	32	color adj filter near10 (periphery) near10	USPAT;	2003/01/23 09:53
		(black matrix)	US-PGPUB;	2000,01,20 03.00
			EPO; JPO;	
			DERWENT;	-
16	1553	(limited and asserted and almost such as a	IBM_TDB	
10	1333	(liquid adj crystal adj display) and (color adj filter adj substrate)	USPAT;	2003/01/23 10:09
		(color adj fifter adj substrate)	US-PGPUB; EPO; JPO;	-
]		DERWENT;	
			IBM TDB	
17	16	(color adj filter near10 (periphery)	USPAT;	2003/01/23 10:20
		near10 (black matrix)) and ((liquid adj	US-PGPUB;	
		crystal adj display) and (color adj filter	EPO; JPO;	
		adj substrate))	DERWENT;	
18	3	color adj filter near10 (center and	IBM_TDB USPAT;	2003/01/23 10:22
		periphery)	US-PGPUB;	2000,01,20 10.22
		-	EPO; JPO;	
			DERWENT;	
10		colon add filter control (N.)	IBM_TDB	0000/01/00 == =
19	1	<pre>color adj filter near10 thickness near10 (center and periphery)</pre>	USPAT;	2003/01/23 10:24
		(center and betiphery)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	90	color adj filter near10 thickness and	USPĀT;	2003/01/23 10:24
		(center and periphery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	13	(color filter) adj (flat and thickness)	IBM_TDB USPAT;	2003/01/23 09:27
	13	(coror rireer, ad) (rrac and threamess)	USPAT; US-PGPUB;	2003/01/23 09:2/
			EPO; JPO;	
			DERWENT;	
	Į		IBM_TDB	
-	116	(color filter) near10 (flat and thickness)	USPAT;	2003/01/22 16:08
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	İ		IBM TDB	
			1011 100	

–	3	(color filter) adj (black matrix) adj	USPAT;	2003/01/22 17:00
	ļ	(thickness)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
-	0	(color filter) adj (thickness) adj (black	USPAT;	2003/01/22 17:01
		matrix)	US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM_TDB	
-	0	(color filter) adj (varying) adj	USPAT;	2003/01/22 17:02
		(thickness and black mask)	US-PGPUB;	1
			EPO; JPO;	İ
			DERWENT;	
	7.0	40.40.40.40.	IBM_TDB	
-	710	(349/110).CCLS.	USPAT;	2003/01/22 17:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits		DB	Time stamp
1	2	6473141.did.	USPAT;	2003/01/23 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
2	2	6271896.did.	USPAT;	2003/01/23 13:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
3	528	"L21" and (semitransparent adj color	IBM_TDB USPAT;	2002/01/22 172.00
] 3	320	filter)	US-PGPUB;	2003/01/23 13:28
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
4	0		USPAT;	2003/01/23 13:28
		filter adj periphery)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	13	(color filter) adj (flat and thickness)	USPAT;	2003/01/23 09:27
			US-PGPUB;	ļ
			EPO; JPO;	
			DERWENT;	
i _	116	(color filter) near10 (flat and thickness)	IBM_TDB USPAT;	2003/01/22 16:08
	110	(dolor rifect) hearto (ride and enterness)	US-PGPUB;	2003/01/22 10.00
			EPO; JPO;	
			DERWENT;	
		, , , , , , , , , , , , , , , , , , , ,	IBM_TDB	
_	3	(color filter) adj (black matrix) adj (thickness)	USPAT;	2003/01/22 17:00
		(thickness)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(tours ====out, and (on=on=out) (brack	USPAT;	2003/01/22 17:01
		matrix)	US-PGPUB;	-
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(color filter) adj (varying) adj	USPAT;	2003/01/22 17:02
		(thickness and black mask)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	710	(349/110).CCLS.	IBM_TDB USPAT;	2003/01/22 17:03
	,10	(313/110/.0010.	US-PGPUB;	2003/01/22 17.03
			EPO; JPO;	
			DERWENT;	
	167501	1::	IBM_TDB	0000/01/00 00 00
_	167591	liquid adj crystal adj display	USPAT; US-PGPUB;	2003/01/23 09:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2025	color adj filter adj substrate	USPAT;	2003/01/23 09:29
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	76	(color adj filter adj substrate) near10	USPAT;	2003/01/23 10:06
ļ		thickness	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	76	(color adj filter adj substrate) and	IBM_TDB USPAT;	2003/01/23 09:47
	, 0	((color adj filter adj substrate) near10	US-PGPUB;	2000,01/20 00.4/
		thickness)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

Color adj filter near10 periphery SERP()		T			
DERMENT: IDM TOB USPAT: USPACE USPAT: USPAT: USPACE USPAT: USPACE	_	2	color adj filter adj periphery	USPAT; US-PGPUB;	2003/01/23 09:50
180 color adj filter near10 periphery COSPAT; CO					
180 color adj filter near10 periphery USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB Color adj filter near10 (periphery) near10 USFAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USFAT; USP-PGPUB;					
US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; ISM TOB USPAT; US-RCPUB; EPO; JPO; DERWENT; US-RCPU				IBM TDB	
BEO; JFO; DERWENT; IBM TOB USPAT; Oldraws and (color adj filter near10 (periphery) near	-	180	color adj filter near10 periphery	USPAT;	2003/01/23 09:53
Server	Ì				
Color adj filter near10 (periphery) near10 SERT; US-PGFUB; EPO; JPO; DERMONT; IBM_TOB USPAT; US-PGFUB; EPO				EPO; JPO;	-
Color adj filter near10 (periphery)				DERWENT;	
(black matrix)					
Pep. JPO; DERNENT; IBM TDB Color adj filter near10 (periphery) DERNENT; IBM TDB Color adj filter near10 (periphery) DERNENT; IBM TDB Color adj filter near10 (periphery) DERNENT; IBM TDB Color adj filter near10 (center and periphery) DERNENT; IBM TDB Color adj filter near10 (center and periphery) DERNENT; IBM TDB Color adj filter near10 thickness near10 DERNENT; IBM TDB DERNENT; IBM	-	32	,		2003/01/23 09:53
Color adj filter near10 (periphery) Common Common Color adj filter near10 (periphery) Color periphery Color adj filter near10 (periphery) Color periphery Color adj filter near10 (periphery) Color periphery Color adj filter near10 (periphery) Color periphery Color periphery Color periphery Color periphery Color periphery Color adj filter near10 (periphery Color periphery			(black matrix)		_
1553 (liquid adj crystal adj display) and (color adj filter adj substrate) Color adj filter near10 (periphery) Color adj filter near10 (periphery) Color adj substrate) Color adj filter near10 (center and grighery) Color adj filter near10 (center and periphery) Color adj filter near10 (center and periphery) Color adj filter near10 (center and periphery) Color adj filter near10 thickness near10 Color adj filter near10 thickness near10 Color adj filter near10 thickness near10 Color adj filter near10 thickness and (center and periphery) Color adj filter near10 thickn					
1553 (liquid adj crystal adj display) and (color adj filter adj substrate) USPĀT; USPĀCPUB; EPO; JPO; DERWENT; END TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; END TOB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EN					
Color adj filter adj substrate)		1552	(1 i m i d o di o m o to 1 o di di m 1 o d		0000/01/00 10 00
Color adj filter near10 (periphery) DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TDB USPAT; US		1553			2003/01/23 10:09
Color adj filter near10 (periphery) DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-PGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPAGT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPAT; USPAT; USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; IBM TDB USPAT; USPGFUB; EPG; JPG; DERWENT; USPGFUB;			(color adj filter adj substrate)		
16					
- 16 (color adj filter near10 (periphery) USPĀT; USPGPUB; EPG; JPO; DRAWNT; IBM TDB USPĀT; USPGPUB; EPG; JPO; DRAWNT; USPGPUB;					
near10 (black matrix) and (cliquid adj cus-pcque; crystal adj display) and (color adj filter adj substrate)	_	16	(color adi filter near10 (nerinbery)		2002/01/22 10.20
crystal adj display) and (color adj filter adj substrate) color adj filter near10 (center and periphery) color adj filter near10 (center and periphery) color adj filter near10 thickness near10 (center and periphery) color adj filter near10 thickness and (center and periph		1			2003/01/23 10:20
adj substrate)) color adj filter near10 (center and periphery) color adj filter near10 thickness near10 (SPAT; US-PGPUB, EPO; JPO; DERWENT; IBM TDB (SPAT; US-PGPUB, EPO; JPO; DERWENT; US-PGPUB, EPO; JPO; DE					
Color adj filter near10 (center and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; E					
Color adj filter near10 (center and periphery) USFAT; USFOFUB; EPO; JPO; DERWENT; IBM TDB USFAT; USFOFUB; E					
Periphery US-PGPUB; EPO; JPO; DERWENT; IBM TDB (center and periphery) US-PGPUB; EPO; JPO; DERWENT; IBM TDB (US-PGPUB; EPO; JPO; DERWENT; IBM TDB (center and periphery) US-PGPUB; EPO; JPO; DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D	_	3	color adi filter near10 (center and		2003/01/23 10:22
- 1 color adj filter near10 thickness near10 (DERWENT; IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USFAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; J					2000,01,20 10.22
- 1 color adj filter near10 thickness near10 USPAT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IEM TDB USPAT; I			· · · · · · · · · · · · · · · · · · ·		
TIBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPAT; US-PGP				1	
Color adj filter near10 thickness near10 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; J					
Center and periphery	-	1	color adj filter near10 thickness near10		2003/01/23 10:24
Pool Pool			(center and periphery)		, ,
Second Color adj filter near10 thickness and (center and periphery) Color adj filter near10 thickness and (center and periphery) Color adj filter near10 thickness and (center and periphery) Color adj filter near10 thickness and (center and periphery) Color adj filter near10 thickness and (center and periphery) Color adj transmit to (center and periphery) Color adj transmit tance) Color adj transmit ta				EPO; JPO;	
- 90 color adj filter near10 thickness and (center and periphery) - 332 "349" and (black adj mask) - 0 (black adj mask) near10 (transparent and opaque and semitransparent) - 3 (black adj mask) near10 (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance)				DERWENT;	
Center and periphery					•
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM	-	90		USPAT;	2003/01/23 11:27
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			(center and periphery)		
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-					-
- 332 "349" and (black adj mask) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWEN					
US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EFO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1	222	1124011 and (lall ask and massle)		0000/01/00 10 07
Comparison		332	349 and (black adj mask)		2003/01/23 13:2/
- 0 (black adj mask) near10 (transparent and opaque and semitransparent) - 3 (black adj mask) near10 (light adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (black adj mask) near10 (transparent and opaque and semitransparent) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (black adj mask) near10 (transparent and opaque and semitransparent) - 3 (black adj mask) near10 (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance)					
opaque and semitransparent) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	0	(black adj mask) near10 (transparent and		2003/01/23 11:28
- 3 (black adj mask) near10 (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance)					- 111, 11, 10 11, 10
- 3 (black adj mask) near10 (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light us-pGPUB; EPO; JPO; DERWENT; IBM TDB us-pAT; us-pGPUB; EPO; JPO; DERWENT; IBM TDB us-pAT; us-pGPUB; EPO; JPO; DERWENT; IBM TDB us-pAT; us-pGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; us-pGPUB; EPO; JPO; DERWENT; DERWE				i i	
- 0 (black adj mask) near10 (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;					
Comparison of the comparison	1				
- 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light uspat; lbm_tbm_tbm_tbm_tbm_tbm_tbm_tbm_tbm_tbm_t	-	3			2003/01/23 11:30
- 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance)		i	transmittance)		
- 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance)				EPO; JPO;	
- 0 (black adj mask) near10 vary near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light uspat; IBM TDB uspat;					
adj transmittance) O (black adj mask) near10 vary\$3 near (light adj transmittance) O (black adj mask) near10 chang\$3 near (light uspāt; uspā					
- 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light uspat; uspat; lbm_tdb uspat; lbm_	-	0			2003/01/23 11:30
- 0 (black adj mask) near10 vary\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light adj transmittance) - 0 (black adj mask) near10 chang\$3 near (light uspat; uspat; lbm_tdb uspat; lbm_			adj transmittance)		
- 0 (black adj mask) near10 vary\$3 near (light adj transmittance) O (black adj mask) near10 chang\$3 near (light adj transmittance) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (black adj mask) near10 vary\$3 near (light adj transmittance) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; (light adj transmittance) US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
adj transmittance) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; (light adj transmittance) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		_	(block add magk) mage 10 mage 22 (3' 1'		2002/01/02 11 21
- 0 (black adj mask) near10 chang\$3 near (light adj transmittance) EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	-	U			2003/01/23 11:31
DERWENT; IBM_TDB USPAT; (light adj transmittance) US-PGPUB; EPO; JPO; DERWENT;			adj transmittance)		
- 0 (black adj mask) near10 chang\$3 near USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (black adj mask) near10 chang\$3 near USPĀT; 2003/01/23 11:31 US-PGPUB; EPO; JPO; DERWENT;					
(light adj transmittance) US-PGPUB; EPO; JPO; DERWENT;	-	0	(black adj mask) near10 chang\$3 near		2003/01/23 11:31
EPO; JPO; DERWENT;		-		· ·	
DERWENT;			· ·		
IBM TDB					
				IBM_TDB	

-	0	(black adj matrix) near10 chang\$3 near	USPAT;	2003/01/23 11:32
		(light adj transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(light adj shield) near10 chang\$3 near	USPAT;	2003/01/23 11:33
		(light adj transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(black adj mask) near10 differentiated	USPAT;	2003/01/23 11:33
		near (light adj transmittance)	US-PGPUB;	-
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	2		USPAT;	2003/01/23 13:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2	6271896.did.	USPAT;	2003/01/23 13:23
			US-PGPUB;	-
			EPO; JPO;	
			DERWENT; IBM TDB	
3	528	"L21" and (semitransparent adj color	USPAT:	2003/01/23 13:28
	320	filter)	US-PGPUB;	2003/01/23 13:28
		111001/	EPO; JPO;	
			DERWENT;	
			IBM TDB	
4	0	"L21" and (semitransparent adj color	USPAT;	2003/01/23 13:28
		filter adj periphery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
505			IBM_TDB	
727	2422	(pixel adj electrode) near10 (drain adj	USPAT;	2003/01/23 14:36
		electrode)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	13	(color filter) adj (flat and thickness)	IBM_TDB USPAT;	2003/01/23 09:27
	13	(color filter) adj (flat and thickness)	US-PGPUB;	2003/01/23 09:27
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	116	(color filter) near10 (flat and thickness)	USPAT;	2003/01/22 16:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	3	(color filter) adj (black matrix) adj	USPAT;	2003/01/22 17:00
		(thickness)	US-PGPUB;	-
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	(color filter) adj (thickness) adj (black	USPAT;	2003/01/22 17:01
		matrix)	US-PGPUB;	2003/01/22 17:01
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(color filter) adj (varying) adj	USPĀT;	2003/01/22 17:02
		(thickness and black mask)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	710	(349/110).CCLS.	IBM_TDB	2003/01/22 14.24
	/10	(377/110).0003.	USPAT; US-PGPUB;	2003/01/23 14:34
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	167591	liquid adj crystal adj display	USPAT;	2003/01/23 09:28
			US-PGPUB;	
]			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2025	color adj filter adj substrate	USPĀT;	2003/01/23 09:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	76	(color adi filtor adi substrata) mas-10	IBM_TDB USPAT;	2003/01/23 10:06
-	/ 6	<pre>(color adj filter adj substrate) near10 thickness</pre>	USPAT; US-PGPUB;	2003/01/23 10:06
		CHICKHESS	EPO; JPO;	
			DERWENT;	
]			IBM TDB	
		and the state of t		

-	76	(color adj filter adj substrate) and	USPAT;	2003/01/23 09:47
·		((color adj filter adj substrate) near10	US-PGPUB;	
		thickness)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	color adj filter adj periphery	USPAT;	2003/01/23 09:50
			US-PGPUB;	
			EPO; JPO;	-
			DERWENT;	
			IBM TDB	
-	180	color adj filter near10 periphery	USPAT;	2003/01/23 09:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	1
_	32	color adj filter near10 (periphery) near10	USPAT;	2003/01/23 09:53
		(black matrix)	US-PGPUB;	2003/01/23 03.33
		(DIUCK MUCLIK)	EPO; JPO;	
İ				ļ
	ĺ		DERWENT;	
	1553	(limit and and assertal and discales)	IBM_TDB	0000/01/00 10 00
-	1553	(liquid adj crystal adj display) and	USPAT;	2003/01/23 10:09
		(color adj filter adj substrate)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	16	(===== :== === ::+===	USPAT;	2003/01/23 10:20
		near10 (black matrix)) and ((liquid adj	US-PGPUB;	
		crystal adj display) and (color adj filter	EPO; JPO;	
		adj substrate))	DERWENT;	
			IBM TDB	The second secon
-	3	color adj filter near10 (center and	USPAT;	2003/01/23 10:22
		periphery)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	-
-	1	color adj filter near10 thickness near10	USPAT;	2003/01/23 10:24
		(center and periphery)	US-PGPUB;	-100,01,20 10.24
		,	EPO; JPO;	
			DERWENT;	Ī
			IBM TDB	
-	90	color adj filter near10 thickness and	USPAT;	2003/01/23 11:27
		(center and periphery)	US-PGPUB;	2003/01/23 11.2/
		(Jones and periphery)	EPO; JPO;	
			DERWENT;	
]		IBM TDB	
_	332	"349" and (black adj mask)	USPAT;	2003/01/23 13:27
	332	oso and (brack adj mask)		2003/01/23 13:2/
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		(block add maple)10 (t	IBM_TDB	0000 /01 /00 11 05
-	0	(black adj mask) near10 (transparent and	USPAT;	2003/01/23 11:28
		opaque and semitransparent)	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	(black adj mask) near10 (light adj	USPAT;	2003/01/23 11:30
		transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(black adj mask) near10 vary near (light	USPAT;	2003/01/23 11:30
		adj transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	İ		IBM TDB	
_	0	(black adj mask) near10 vary\$3 near (light	USPAT;	2003/01/23 11:31
	·	adj transmittance)	US-PGPUB;	
		aaj cranomiccance,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L			מחד ווחד	

-	0	(black adj mask) near10 chang\$3 near	USPAT;	2003/01/23 11:31
		(light adj transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(black adj matrix) near10 chang\$3 near	USPĀT;	2003/01/23 11:32
		(light adj transmittance)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
-	2	(light adj shield) near10 chang\$3 near	USPAT;	2003/01/23 11:33
		(light adj transmittance)	US-PGPUB;	•
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(all all all all all all all all all al	USPAT;	2003/01/23 11:33
		near (light adj transmittance)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	<u> </u>